

INSTRUCTION MANUAL

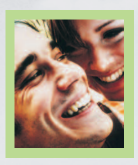
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The cradle described in this manual and the entire t+ diabetes system are manufactured in accordance with the requirements of ISO 9001:2000 and ISO 13485 by e-San Ltd.

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Be free to live your life...

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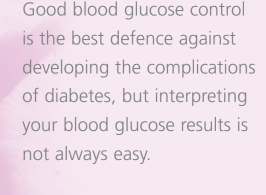
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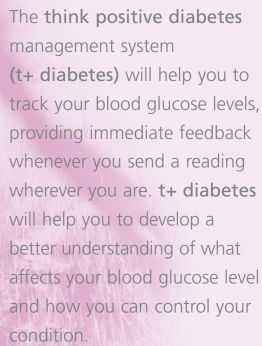
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2 www.thinkdiabetes.co.uk 3

THE THINK POSITIVE DIABETES MANAGEMENT SYSTEM

Thank you for choosing the think positive diabetes management system

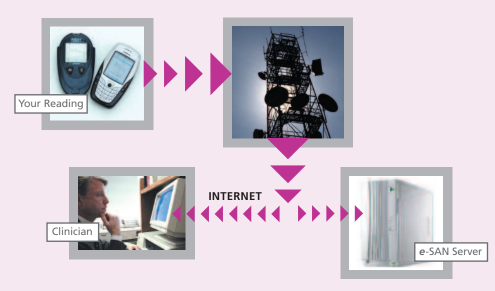






The **think positive diabetes** management system uses a mobile phone, a **OneTouch**® Ultra® meter and a **BlueTooth**® cradle.

Once you have downloaded a reading from your **OneTouch**® Ultra® meter to your phone the reading and personal diary entries are sent to the secure **t+** server.



Immediate feedback mechanism

As soon as you send a reading, your phone gives you immediate feedback on your recent readings in the form of a bar chart or a scatter graph.

At the same time your readings will be updated on the **t+ diabetes** server for secure storage along with your previous readings.

